

Wildland Fire Decision Support System Temporary WFDSS Paper Form

Revised June 15, 2010

This form is only to be used in cases where the digital version of WFDSS is temporarily unavailable. When the digital version is once again available the data contained in this form should be promptly tanscribed into the digital system and a note made to indicate the incident was transcribed from the paper version.

| INCIDENT NAME: | FIRE NUMBER: |
|--------------------------------------|---------------|
| INCIDENT OWNER: | JURISDICTION: |
| LATTITUDE: LONGITUDE: | CURRENT SIZE: |
| INCIDENT START DATE AND TIME: CAUSE: | FMU: |
| APPLICABLE MANAGEMENT REQUIREMENTS: | |
| | |
| | |
| | |
| APPLICABLE STRATEGIC OBJECTIVES: | |
| | |
| | |
| INCIDENT REQUIREMENTS: | |
| | |
| | |
| INCIDENT OBJECTIVES: | |
| | |
| | |
| | |
| COURSE OF ACTION: | |
| | |
| | |
| | |

| COURSE OF ACTION CONTINUED: |
|--|
| |
| |
| |
| |
| |
| |
| |
| VALIDATION: |
| |
| |
| |
| RATIONALE - SHORT TERM FIRE BEHAVIOR AND FUELS: |
| |
| |
| |
| |
| RATIONALE - FIRE WEATHER CURRENT AND FORECASTED: |
| |
| |
| |
| RATIONALE - VALUES TO BE PROTECTED: |
| NATIONALL - VALUES TO BE PROTECTED. |
| |
| |
| |
| RATIONALE - ISSUES: |
| |
| |
| |
| |

RATIONALE - RESOURCE AVAILABILITY: **Location of Fire To Values Distant** Moderate Adjacent **1 -** Values **Wildland Fire Relative** High High **Risk Assessment** Natural/Cultural High Social/Political Resource and Infrastructure Concerns Moderate Moderate Moderate **Values** Low Low Low **Relative Risk Fire Behavior** Moderate High **Hazard Probability** Moderate High 3 Large High High High Departure **Potential** High From Moderate Hazard **Values** 2 Medium Historic **Fire** Size Conditions Moderate Moderate Moderate Low 1 Small Low Low **Barriers to Fire Spread** Numerous Moderate Few 3- Probability Complete Steps 1-3: Connect the left and right Extreme Earty variables with a line. At the top of the chart, High select the appropriate value; follow the line Very High beneath this value down to its intersection with Seasonal the connecting left and right variable. Use these Current Moderate Middle Severity results as input to Step 4. Time of Complete Steps 4: Read the relative risk from Season Moderate (Low/Mod/High) where the line intersect occurs. Low Late Low RELATIVE RISK ASSESSMENT NARRATIVE: Signature (Duty Officer, IC, or FMO) -Date & Time Signature (Line Officer) -Date & Time